#### RECOMMENDED TRAINING **Position** Installation Commander Χ Χ Director of Public Works Χ Housing Chief Public Affairs Χ Legal Officer Χ Χ Health Nurse Safety Officer Χ Χ **Environmental Office** Χ Χ Χ Industrial Hygienist Χ Χ Χ Χ Χ Specifier/Designer Χ Х **Building Inspector** Χ Χ Χ Contracting Q. A. (On Site) Foreman, Team Leader Х Χ Х Worker

### **OTHER SERVICES**

### **Army Interactive Policy Workshops**

Experts from the Army Lead and Asbestos team are available to meet with organizations to discuss Army policies, assist in setting organizational goals and action plans, and establish programs compliant with EPA and OSHA regulations. These open, interactive workshops serve as valuable tools for disseminating information and ensuring effective lead and asbestos programs are implemented.

### **Assistance Visits**

Army Experts are available to visit installations to evaluate lead and asbestos programs. These assistance visits are designed to assess the effectiveness of current programs, provide suggestions to eliminate deficiencies that may result in non-compliance, and ensure that installations are following updated policies and regulations.

Interactive policy workshops and assistance visits can be conducted jointly. This interaction can be effective when discussing policy and procedural issues facing installations, and when planning strategies for future implementation and management of improved programs.

### FOR MORE INFORMATION

Bryan J. Nix
Chief, Army Lead and Asbestos Program
Office of the Assistant Chief of Staff for
Installation Management (OACSIM)
Phone: 703-601-0705
E-mail: Bryan.Nix@hqda.army.mil

Victoria Belfit
USACHPPM Lead Program Team Leader
U.S. Army Center for Health Promotion and
Preventive Medicine (USACHPPM)
Phone: 410-436-3118/2559
E-mail: Victoria.Belfit@apg.amedd.army.mil

Michael Worsham Army Lead and Asbestos Team

U.S. Army Environmental Center Phone: 410-436-7076

E-mail: mcworsha@aec.apgea.army.mil

Robert Stout
Army Lead and Asbestos Team

HQ, U.S. Army Corps of Engineers Phone: 202-761-8566

E-mail: Robert.E.Stout@usace.army.mil

# The Army Lead and Asbestos Team Training

# Quick Reference Guide



The purpose of this reference guide is to provide an overview to installation lead and asbestos managers of both required and recommended lead and asbestos training contained in Army Regulations 420-70 and 200-1. Implementing management and technical guidance are in the Public Works Technical Bulletins 420-70-2 and 420-70-8. The Army Lead and Asbestos Team provides training, consultation, and other resources necessary for installations to stay updated on the latest policies and regulations concerning lead and asbestos issues.





U.S. Army Center for Health Promotion and Preventive Medicine

### REQUIRED TRAINING

The following courses are required for personnel involved in lead and asbestos activities under Environmental Protection Agency (EPA) and/or Occupational Safety and Health Administration (OSHA) regulations. These courses are coordinated, taught, or contracted through the United States Army

Center for Health Promotion and Preventive Medicine (USACHPPM). USACHPPM also works with the Center for Health Initiatives and Hands-on Training (CEIHOT) to provide this training. EPA courses may result in an EPA Accreditation or Certification.

## **ASBESTOS**

EPA REQUIRED COURSES				
COURSENAME	FOR	LENGTH		
1. Asbestos Inspector* Ref. EPA 40 CFR 763.92	Building Inspectors	3 days initial; ½ day annual refresher		
2. Asbestos Management Planner* Ref. EPA 40 CFR 763.92	Personnel managing asbestos in buildings	2 days initial; 1 day annual refresher (½ day inspector tng + ½ day for mgmt planners)		
3. Asbestos Project Design* Ref. EPA 40 CFR 763.92	Project Designers	3 days initial; 1 day annual refresher		
Supervision of Asbestos Abatement     Projects*  Ref. EPA 40 CFR 763.92	Abatement Supervisors	5 days initial; 1 day annual refresher		
5. Asbestos Abatement Worker* Ref. EPA 40 CFR 763.92	Abatement Workers	4 days initial; 1 day annual refresher		
6. O&M Worker Ref. EPA 40 CFR 763.92 (a)(2)	Repair and maintenance workers likely to disturb ACM	16 hrs initial; 2 hrs annual refresher		
7. O&M Worker Ref. EPA 40 CFR 763.92 (a)(1)	Maintenance and custodial workers around ACM but not likely to disturb ACM	2 hrs initial; 2 hrs annual refresher		

<sup>\*</sup> Base EPA Model Accreditation Plan Requirements (MAP). EPA Agreement State requirements may be more strigent and should be followed.

OSHA REQUIRED COURSES				
COURSENAME	FOR	LENGTH		
8. Asbestos Abatement for Class I Workers Ref. OSHA 29 CFR 1926.1101 (K)(9)(iii)	Personnel removing TSI and surfacing ACM where critical barriers and/or negative pressure enclosures are required	4 days initial; annual refresher		

### **ASBESTOS** cont.

OSHA REQUIRED COURSES				
COURSENAME	FOR	LENGTH		
9. OSHA Asbestos Abatement for Class II Workers Ref. OSHA 29 CFR 1926.1101 (K)(9)(iii)	Personnel removing Asbestos Containing Materials (ACM) (Not thermal system insulation [TSI] materials) where critical barriers and/or negative pressure enclosures are required	4 days initial; annual refresher		
10. OSHA Asbestos Abatement for Class II Workers Ref. OSHA 29 CFR 1926.1101 (K)(9)(iv)(A)	Personnel working with ACM roofing material, flooring material, siding material, ceiling tiles, or transite panels where critical barriers and/or negative pressure enclosures are not required	8 hrs initial; annual refresher		
11. OSHA Operation and Maintenance Training for Class III Workers Ref. OSHA 29 CFR 1926.1101 (K)(9)(v)	Repair and maintenance workers likely to disturb ACM	16 hrs initial; annual refresher		
12. OSHA Operation and Maintenance Training for Class IV Workers Ref. OSHA 29 CFR 1926.1101 (K)(9)(vi)	Maintenance and custodial personnel around ACM	2 hrs initial; annual refresher		
LEAD				
EPA REQUIRED COURSES				
COURSENAME	FOR	LENGTH		
1. Lead Inspector Ref. EPA 40 CFR 745	Building Inspectors	3 days initial; ½ day refresher every 3 years.		
2. Lead Risk Assessor Ref. EPA 40 CFR 745	Lead Risk Assessor	2 days initial; 1 day refresher every 3 years.		
3. Lead Project Design Ref. EPA 40 CFR 745	Project Designers	3 days initial; 1 day refresher every 3 years.		
4. Supervision of Lead Abatement Projects Ref. EPA 40 CFR 745	Abatement Supervisors	5 days initial; 1 day refresher every 3 years.		
5. Lead Abatement Worker Ref. EPA 40 CFR 745	Abatement Workers	4 days initial; 1 day refresher every 3 years.		
OSHA REQUIRED COURSES				
COURSENAME	FOR	LENGTH		
6. OSHA Lead Awareness Training Ref. OSHA 29 CFR 1926.62 (I) OSHA 29 CFR 1910.1025 (I)	Personnel who are subject to exposure to lead at or above the action level, or for whom the possibility of skin or eye irritation exists.	1 hr initial; annual refresher		